

JS005359808A

United States Patent [19]

Fitsakis

[11] Patent Number:

5,359,808

[45] Date of Patent:

Nov. 1, 1994

[54]	INSECTS SURFACE	WITI E ANI T WI	OR THE EXTERMINATION OF H AN INSECTICIDE SOAKED D A LIQUID SOLUTION TH INSECT ATTRACTING				
[76]	Inventor:		omas Fitsakis, 31, Antiochetas Str, raklion, Greece, 713 05				
[21]	Appl. No.	: 19,6	653				
[22]	Filed:	Feb	o. 19, 1993				
[30]	Foreign Application Priority Data						
Fe	b. 19, 1992 [GR]	Greece 920100069				
[51] [52] [58]	U.S. Cl						
[56] References Cited							
U.S. PATENT DOCUMENTS							
	3,605,321 9	/1971	Stanzel 43/131 Lazarus 43/131 Hermanson 43/131				

4,160,335	1/1979	Von Kohorn	43/131
4,218,843	8/1980	Clarke	43/131
4,310,985	1/1982	Foster	43/131
4,638,057	1/1987	Takahashi	43/131
4,899,485	2/1990	Schneidmiller	43/107
5,150,541	9/1992	Foster	43/131
5,152,096	10/1992	Rudolph	43/131

Primary Examiner-Kurt C. Rowan

[57]

ABSTRACT

A trap for the extermination of insects and particularly of may-flies (olive fly, domestic fly, cherry fly and Mediterannean fly) comprising a trap bag with an insecticide soaked surface, containing a water or water solution with insect attracting substances, insects being killed as they fall upon the toxic surface of this trap bag. The materials used in manufacturing this trap are such as to allow a slow, continuous and controlled evaporation of the substances contained therein, the service life of the trap bag being extended by periodically adding a water solution of the insect attracting substances.

6 Claims, 2 Drawing Sheets

